

What is claimed is:

1. A method of protecting a vehicle license plate by a protector and a holder with pressed or expanded function comprising to screw or push the protector through the hole on a vehicle
5 license plate and into the holder on a vehicle body to hold the protector, plate and holder together after the pressed or expanded part reruns for protecting the plate from being stolen.
2. The method of claim 1 wherein the holder on a vehicle body is the existing hole or screw holder on a vehicle body.
- 10 3. The method of claim 2 wherein the existing screw holder on a vehicle body has a function to be expanded.
4. The method of claim 1 wherein the protector has three parts of top part, middle part and
15 bottom part.
5. The method of claim 4 wherein the top is screw, the middle part has a smaller diameter compared with the internal diameter of the holder and longer length than the length of the holder, and the bottom part has a larger diameter compared with the internal diameter of the
20 holder.
6. The method of claim 4 wherein the bottom part with or without cuts has the reducing diameter to the bottom end gradually.
- 25 7. The method of claim 1 wherein the protector is not removed from the holder without releasing the connection between the protector and holder.
8. A product for protecting a vehicle license plate according to the method of claims 1.
- 30 9. A method of protecting a plate by a protector and a holder with pressed or expanded function comprising to screw or push the protector through the hole on a plate and into the holder on a support body to hold the protector, plate and holder together after the pressed

or expanded part reruns for protecting the plate from being stolen.

10. The method of claim 9 wherein the holder on a support body is a hole or screw holder on the support body.

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11. The method of claim 9 wherein the screw holder has the function to be expanded.

12. The method of claim 9 wherein the protector has three parts of top part, middle part and bottom part.

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13. The method of claim 12 wherein the top is screw, the middle part has a smaller diameter compared with the internal diameter of the holder and longer length than the length of the holder, and the bottom part has a larger diameter compared with the internal diameter of the holder.

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14. The method of claim 12 wherein the bottom part with or without cuts has the reducing diameter to the bottom end gradually.

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15. The method of claim 9 wherein the protector is not removed from the holder without releasing the connection between the protector and the holder.

16. A product for protecting a plate according to the method of claim 9.

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